

Controlled comparison of machine vision algorithms for Rumex and Urtica detection in grassland

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Abstract

Automated robotic weeding of grassland will improve the productivity of dairy and sheep farms while helping to conserve their environments. Previous studies have reported results of machine vision methods to separate grass from grassland weeds but each use their own datasets and report only performance of their own algorithm, making it impossible to compare them. A definitive, large-scale independent study is presented of all major known grassland weed detection methods evaluated on a new standardised data set under a wider range of environment conditions. This allows for a fair, unbiased, independent and statistically significant comparison of these and future methods for the first time. We test features including linear binary patterns, BRISK, Fourier and Watershed; and classifiers including support vector machines, linear discriminants, nearest neighbour, and meta-classifier combinations. The most accurate method is found to use linear binary patterns together with a support vector machine.¹

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1 Introduction

Automated robotic weeding of grassland will improve the productivity of dairy and sheep farms while helping to conserve their environments. At present grassland weeding is typically performed in two styles. Tractor-mounted bulk spraying of selective herbicides is expensive due to the volume, and cost per unit of selective chemicals. Manual backpack-mounted spraying uses lower, targeted spot spray doses of generic herbicides such as glyphosate, but requires more expensive manual labour time. Precision robots [4, 6] present an opportunity to use similarly low and targeted doses of cheap generic herbicides as in the manual case, but at much lower cost as they can drive, detect and spray automatically without the need to pay manual sprayers by the hour. Precision robots could further eliminate the need for chemical herbicide altogether by destroying detected weeds with mechanical or other non-chemical methods. Data collected about weed locations by robots can be fed into geospatial weed mapping systems to enable ecological analyses.

Autonomous weeding robots must first detect weeds at a suitable resolution and accuracy. Machine vision provides many tools and algorithms for detection, with varying performances, and can be cheap to operate using consumer-grade cameras. Several previous studies have reported results of machine vision methods to separate grass from grassland weeds, typically *Rumex obtusifolius* (dockleaf). But as is common in early stages of artificial intelligence research, they each use their own datasets and report only performance of their own algorithm rather than presenting controlled trials testing methods against one another. As proof of concept studies, many used only small data sets, did not report confidence intervals on their accuracy rates, and have not yet tested methods across lighting and weather conditions which are known to affect many vision algorithms. It is well known in artificial intelligence that unintended author bias and bottom drawer effects can creep into studies when the same author both designs and tests an algorithm, so there is a need for independent validation. We present a large-scale (tens of thousands of images), independent study of all major grassland weed detection methods evaluated on a new standardised data set, under a wider range of environment conditions. This allows for a fair, unbiased, independent and statistically significant comparison of the methods for the first time.

1.1 Previous work

Previous studies can be grouped roughly into those which classify individual windows (patches) of images (e.g. tens of pixels square) independently of one another, and those which apply morphological operations to whole images (e.g. hundreds or thousands of pixels width and height). Window-based methods compute features of the windows such as spectra or texture descriptors, while whole-image methods try to isolate shapes via segmentation algorithms. Window-based methods include: [10] used local binary pattern (LBP) texture features with a per pixel threshold Rumex/Grass classifier, under controlled artificial lighting conditions, to report between 87%-97% accuracy on a test set of 941 images of 50x40 pixels. [2] uses very large windows to obtain high accuracy, 98.5%, using texture features and support vector machine (SVM) classification. Whole-image segmentation methods include: [12] segmented images into regions of similar texture then classified the shapes of these regions, reporting 71%-95% accuracy in Rumex/(Grass and mixed herbs) classification under constant lighting conditions. [27] used thresholded and segmented Fast Fourier Transforms (FFT) to detect Rumex in grass on 161 images, reporting 94% accuracy. [33] used a similar setup to report accuracies 82%-89% for Rumex/Grass. [31] used segmentation (erosion and dilation). [17] use Gray Level Co-occurrence Matrix and Laws' filter mask texture features with linear discriminant analysis (LDA) and segmentation to report 90% Rumex/Grass. [18] use Markov Random Field based texture features and segmentation to report a 97.8% accuracy on 92 images. A summary of the key properties of each method is given in table 1 (plant types are R=Rumex, G=Grass, U=Urtica, H=mixed herbs).

| study | method | classes | reported accuracy | number of test images | illumination | window size |
|-------|------------------|---------|-------------------|-----------------------|--------------|------------------|
| [10] | LBP+threshold | R/G | 87%-97% | 941 | artificial | 50×40 |
| [12] | Segment+shape | R/(G+H) | 71%-95% | 3681 windows | constant | n/a |
| [27] | FFT+segment | R/G | 94% | 161 images | constant | 8 |
| [33] | FFT+segment | R/G | 82%-89% | 56 images | constant | 8 |
| [31] | Segment | R/G | 89% | 240 images | constant | n/a |
| [17] | GLCM+LDA+segment | R | 90% | 92 images | constant | n/a |
| [18] | MRF segment | R/G | 97.8% | 92 images | constant | n/a |
| [2] | LBP+SVM | R | 98.5% | 400 images | varied | 320×240 |

From the table, it is clear that making a fair comparison of these algorithms is difficult or impossible from publicly available data. Each study uses its own data sets, comprising completely different images and conditions. In many cases the separation of training and test data is not clear, with studies reporting best results having optimised parameters over the same test set used in the final result, rather than making a clean train/test separation. It is well-known [11] that optimising parameters to the test set tends to yield over-optimistic results compared to performance on new data. Some studies do not describe the variation in the lighting conditions, but are assumed to be constant conditions because they use small numbers of test images collected, presumably, on the same day. Window-based methods have used different window sizes, while whole-image segmentation methods make use of data from across the whole image to classify each local pixel, which is hard to meaningfully evaluate against windowed results. Window size is important because it represents a fundamental trade-off between detection accuracy and spatial resolution. A large window contains more information which will yield high accuracies, but at the cost of a lower spatial resolution, for example in determining what area of ground to spray with herbicide.

In our native UK grassland, Rumex is not the only common weed and almost always co-occurs with similar populations of *Urtica dioica* (stinging nettle). As such, any automated grassland weeding system needs to work with both Rumex and Urtica together. If Rumex only was precision sprayed, then a selective bulk spray for Urtica would still be needed which negates the utility of the Rumex precision system, as combined Urtica and Rumex selective

chemicals are available. Previous work on automatic detection of *Urtica* in grassland has relied on non-visual spectral methods including near infra-red and full hyper-spectra [23, 24, 38], but these sensors are more costly than simple visual cameras. *Urtica* has smaller leaves than *Rumex* which makes it harder to detect with machine vision alone, in particular some *Rumex* detection methods rely entirely on obvious features of the large, smooth *Rumex* leaves, which may not carry over to the *Urtica* case. However *Urtica* has distinctive jagged edges on its leaves which suggest that methods based on such local shapes (rather than texture) features may be useful for detection.

With the exception of [2], all the systems in table 1 rely on vertical camera angles, i.e. cameras mounted to look directly downwards at the ground. This simplifies recognition as there is no perspective, and all parts of the ground look the same. However this imposes physical limitations on precision robots, which must either mount a camera physically outside the robot’s base footprint, or inside the body of the robot looking directly under its base. Much UK grassland is found in less-favoured areas, including hilly and rocky terrain such as sheep farms. These terrains often include obstacles which robots must navigate around, and such navigation is complicated by physical extrusions beyond robot platform bases such as cameras on arms or beams. Similarly, robots designed for these terrains may need heavy, protective bases which prevent cameras or sprayers from being mounted directly downwards from them. To generalise operation beyond flat grassland to cases such as these, it is more convenient and lower-cost to use more standard camera mountings on top of the robot body, with cameras facing forwards and tilted down, as in [2]. While this is a more robust physical solution, it makes the machine vision problem harder as it must now deal with perspective. Further, the previous studies all use clean images taken by stationary cameras to ease recognition. In practice, precision robots operating in generalised terrains will be moving at speed, capturing images during motion. It is not practical to stop every time an image must be taken. While camera stabilisation systems are available at a cost, grassland and especially hill farmers typically require lower budget solutions than arable farmers, so it is of interest to test algorithms on data collected from similar moving robot platforms as would be used in practice, which can include motion blur.

Recent work has begun to explore the use of 3D lidar based sensing and detection of *Rumex* in grassland [3, 29, 30]. While a similar independent evaluation of such data would also be of

interest, it is beyond the scope of the present machine vision study. Also beyond our scope are non-visual approaches to weed detection including hyper-spectral [23, 24, 38], and chemical sensing methods [26]. Our scope of detection of weeds in grassland is a particular sub-field of automated weed detection in general, which has developed a wider range of methods applicable to simpler cases of crops and weeds growing in flat, row-crop settings, which can typically simplify the task by initial segmentation into green and brown discrete plant and soil regions, unlike the grassland case where everything is green [7, 14, 21, 32, 36, 36].

1.2 Data and algorithm requirements

To make a fair and useful comparison between the different algorithm types proposed for UK, less-favoured area grassland weed recognition, and to extend the robustness of previous studies, the following requirements were taken into account. 1. Data should be clearly split into training and test sets. 2. Only a single run should be allowed of each algorithm on the test set. 3. The algorithms should be implemented and tested independently of their original proposers. 4. testing should be on *Urtica* as well as *Rumex*. 5. Data should be collected from a moving, robust platform, with cameras mounted on top of its body and pitched downwards from the plane. 6. Data size should be in the order order of thousands of image windows. 7. Classification should be performed on standard sized windows, including for morphological methods which should be restricted to run on the same windows as feature-based methods. 8. Windows should be of a suitable spatial size and resolution to enable precision spraying. 9. Data should be collected over a representative variety of different days, illumination, and weather conditions.

Taken together, these requirements are more challenging than settings used in the previous studies. An independent evaluation should not seek to ‘sell’ any one algorithm with high rates, and should not shy away from reporting low accuracies when they occur. This helps to avoid any publication bias [28] which may have acted as a filter on previous tests. Due to interactions between the requirements and differences in data types, we do not re-implement algorithms directly but instead use similar or closely related methods. This is required in particular for the morphological approaches which do not transfer directly to window classification, such as the use of watershed segmentation to represent region based methods previously run on whole images. We test classifiers that are based on and inspired by the collection of previous studies

as a whole rather than directly re-implementing and competing between them.

2 Methods

The objective of the experiments is to report, to a statistically significant level, the classification performance of various classification methods for grass vs weed detection, i.e two-way classifications representing spray/no-spray decisions for a general herbicide. In general this is distinct from the problem of recognising individual weed species. A ‘classification method’ or ‘method’ means a combination of one feature type with one classifier type. Care must be taken to avoid contamination of classifier training with any information from test data.

2.1 Image acquisition and pre-processing

Test plots of weeds in grass were constructed on a dairy grassland farm in South Yorkshire, UK. Slabs of *Urtica* approximately 0.2m squared were extracted from working fields and transplanted into a 3m squared trench (Figure 2a). This process was repeated for *Rumex*. Transplanting real slabs from areas of the working farm ensures maximum realism and avoids problems of growing the weeds artificially, which could lead to unrealistic soil backgrounds in images. In particular, the transplanted slabs also contain grass, soil, rocks, and other surface features of the real working grassland farm, though only in 0.2m squared slabs which human transplanter considered to be fully ‘sprayable’. To make this decision, the human transplanters were instructed to collect only slabs which they would be happy to completely spray with a manual backpack sprayer if they were being employed to manually destroy weeds. The weedy turfs were watered daily for two weeks to allow the plants to stabilise before data collection. Plots were located in a region of the farm that is in direct sunlight (not in shade) throughout the day.

Stereo pair images² were acquired in 1080HD from each plot using auto-focusing cameras³

²Only the mono, left camera images are used in this study. Stereo images were captured for use in future comparison studies and are also made available as part of the dataset.

³After evaluating several industrial and consumer cameras, a pilot experiment determined that the C920 is sufficient and lowest cost for our purpose, having sufficient depth of field to cover the region of interest, and default shutter speed sufficient to give sharp images when driving the robot at around 4km/h. This camera’s auto-focus is also useful as we operate on somewhat uneven terrain, sufficient to sometimes blur images with a static focus. The auto-focus explores and adjusts different settings of the focus and chooses the one which minimises the blur (maximises entropy) near the center of the image, before taking and saving the final image. 1080HD (=2megapixels) was used as we assume that real-time processing above this resolution is difficult with currently available on-board hardware. Manual inspection of the pilot images suggested that distortion from depth-of-field

(C920, www.logitech.com) mounted on a tracked robot as in fig. 1. The cameras were fixed to the robot’s left side, facing out at right angle yaw to the direction of travel, and at $\pi/8$ radians (22.5 degrees) pitch down, to give a view over a roughly 1m square area of ground. The robot drove in circles around the plots whilst capturing pictures, randomised between 0m and 1m from the edge of the plots (figure 2b). This guarantees an equal balance of lighting and shadow angles in the data, because each drive around the plot contains images of the plot from all ground angles. The size of the plots, robot, and camera positions were selected such that the plot contents fill the images. This setup removes the need for manual annotation of weed classes in images, as we are assured that every part of every image is full of a weed class. One image was taken every second.

Image acquisition was arranged into epochs, where a single epoch consisted of making repeated revolutions of each plot for a period of ten minutes (yielding twenty minutes of weed image acquisition from the two weed types together), followed by fifteen minutes of grass image acquisition. The open grassland contained a mixture of grasses including *Lolium multiflorum*, *Festuca pratensis*, *Phleum pratense*, and *Holcus lanatus* with some *Trifolium repens* (clover). Approximately half of the epochs were acquired under overcast weather conditions, whilst the other half was acquired under bright or sunny weather conditions. Data capture was staged over four days, with 10 epochs in total captured at random times of day from sunrise to sunset during May 2016. Images were inspected manually and a small portion ($< 0.1\%$) removed due to recording problems. Approximately a third of a terabyte of usable image data was thus acquired in total, to our knowledge this is the largest and most multi-conditioned data set of its kind.

Images were pre-processed in three steps: colour calibration, perspective dewarping, and windowing.

In colour calibration, images are transformed to compensate for variations due to lighting and weather conditions. Colour calibration acts to colour-standardise images (to a certain extent) to simplify classification. It was performed using a colour bar present in all images, recorded as part the robot camera frames (Figure 3). The colour bar was composed of five coloured squares (red, blue, yellow, white and green) using standard colours of paint. A single

and motion-blur effects were usually small compared to other factors such as perspective distortion. The camera also makes adjustments for lighting but we override these with our own colour normalisation as detailed below.

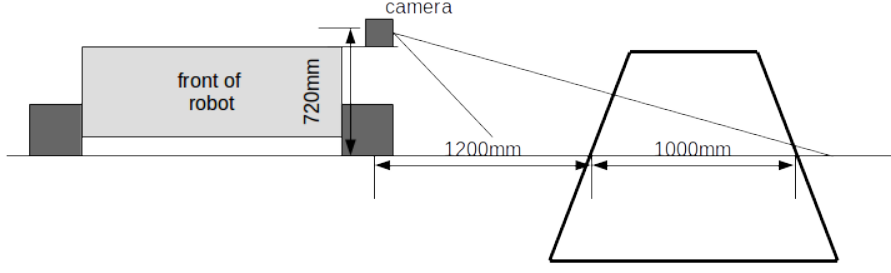


Figure 1: **Camera geometry.** Showing position of camera on tracked robot (viewed from the front), facing sideways. The thick black square shows the area on the ground, in perspective, used later in the perspective transform.



Figure 2: **Image acquisition.** a) Weed plot construction. b) Images were obtained using cameras mounted to the side of a tracked robot. The robot repeatedly made revolutions of each plot whilst taking pictures.

reference image was selected to calibrate all other images to. A measure of the blue, red and green light intensities from each coloured square on the bar was obtained as the mean value of the red, green and blue channels within the square. For each channel a vector of intensities was constructed with values for each coloured square, yielding the vectors \mathbf{b}_r , \mathbf{g}_r and \mathbf{r}_r for the blue, red and green channels, respectively. The subscript r indicates that these values are from the reference image. Repeating this procedure for a comparison image c (i.e. an image that is to be colour calibrated) gives vectors \mathbf{b}_c , \mathbf{g}_c and \mathbf{r}_c . A linear relationship between the intensities of the blue, red and green channels is assumed, measured from the reference image and the intensities of the blue, red and green channels measured from the comparison image. Given this assumption, the parameters for each channel, for example blue, are obtained as $\hat{\beta}(b)$,

$$\hat{\beta}(b) = (\mathbf{X}(b)^T \mathbf{X}(b))^{-1} \mathbf{X}(b)^T \mathbf{b}_c, \quad (1)$$

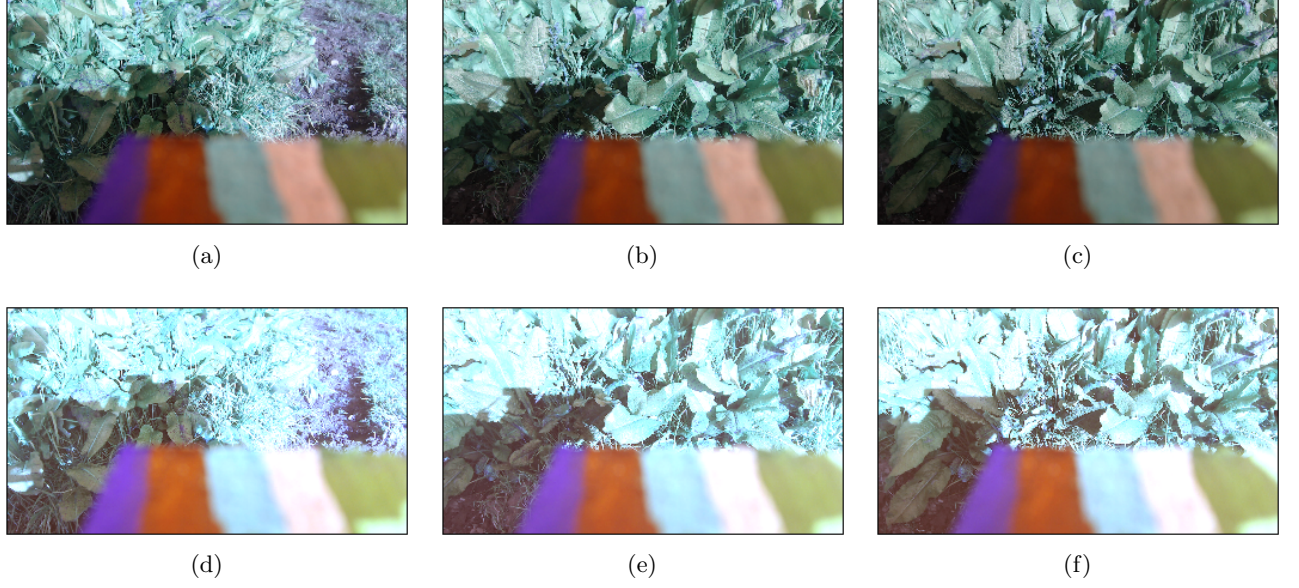


Figure 3: **Colour Calibration.** Figures a, b and c are raw images of dock leaves before any pre-processing has taken place. Figures d, e and f are colour calibrated versions of figures a, b and c, respectively.

208 where

$$\mathbf{X}(b) = \begin{pmatrix} \text{red}_r(b) & 1 \\ \text{blue}_r(b) & 1 \\ \vdots & \vdots \\ \text{green}_r(b) & 1 \end{pmatrix}, \mathbf{b}_c = \begin{pmatrix} \text{red}_c(b) \\ \text{blue}_c(b) \\ \vdots \\ \text{green}_c(b) \end{pmatrix}, \quad (2)$$

209 where the values in the left hand column of the matrix $\mathbf{X}(b)$ is the vector \mathbf{b}_r . These parameters
 210 are used to colour calibrate the blue channel of the comparison image as:

$$I'_c(b) = \frac{I_c(b) - \hat{\beta}(b)[1]}{\hat{\beta}(b)[2]}, \quad (3)$$

211 where the term in square brackets indexes a value in $\hat{\beta}(b)$, I is the original intensity and I' is
 212 the adjusted intensity. Performing these operations for the green and red channels also yields a
 213 fully colour calibrated image.

214 Perspective normalisation was performed via the projective transform shown in fig. 4a to
 215 those in fig. 4b. This maps a 1.16m width by 1.0m depth ground area into a 700 pixel width
 216 by 600 pixel height image, whose geometry is identical to that of a vertical, overhead camera
 217 as used in previous studies. However the image is not exactly the same as that of an overhead



Figure 4: **Perspective normalisation.** a) Raw image from left camera, with grid annotation showing 1.16m width x 1m depth on the ground. b) Affine transformation to remove perspective, grid annotation showing locations of the same rectangle after perspective transformation into a 600x700 pixel image.

camera due to the three dimensional structure of the plants. In particular, tall plants at the front of the image are inflated in size because they are warped as if they were further back. A key research question asks whether this will have a detrimental effect over pure overhead imaging.

Finally the dewarped image was split into regular 28×28 square or 64×64 square pixel windows for classification, corresponding to 46mm or 106mm squares of ground space respectively. Windows were contiguous and non-overlapping, and were stored for analysis. (These sizes were chosen to be around the scale of a single spray target radius, or ground size of a single weed or clump of weeds. 64 is a power of two which speeds up FFT based methods; 28 rather than 32 is chosen for the smaller window size to enable future comparisons with neural network methods, where 28^2 pixel windows are a common standard for historical and technical reasons [16].)

2.2 Dataset definitions

To avoid test data contaminating training processes, the set of epochs was first partitioned into training epochs and test epochs. This prevents, for example, classifiers from learning to recognise the lighting conditions rather than the weed types. Partitioning was performed manually to ensure a balance of weather conditions and weed types in each partition.

After partitioning the epochs, we defined training and hyper-training datasets by sampling random windows from the training epochs, and test and hyper-test data sets by random sampling

windows from the test epochs. (Separate hyper-training and hyper-test sets are used during hyper-parameter optimisation before training proper, to avoid contamination by test set data, as described in section 2.5.) A data set consisted of a set of images, where half of those were images of grass and the other half were images of weeds. A data set could contain an individual weed type (Rumex or Urtica) or a mixture of weed types (Rumex and Urtica). Similarly, a data set could contain images obtained under individual weather conditions (overcast or sunny) or a mixture of weather conditions (overcast and sunny). The data set sizes are shown in the table below,

Table 1: Dataset sizes.

| Window size | Dataset type | Epoch set sampled | Number of windows |
|-------------|----------------|-------------------|-------------------|
| 28^2 | Hyper-training | Training | 10,000 |
| 28^2 | Hyper-test | Test | 1,000 |
| 28^2 | Training | Training | 200,000 |
| 28^2 | Test | Test | 20,000 |
| 64^2 | Hyper-training | Training | 2,000 |
| 64^2 | Hyper-test | Test | 200 |
| 64^2 | Training | Training | 40,000 |
| 64^2 | Test | Test | 4,000 |

These sizes are still small compared with the total amount of raw data collected, but are orders of magnitude larger than data used in previous studies.

⁴ The test set size was chosen to yield significant confidence in the results, while the training set size was selected to enable all the software implementations to train within one day of processing on a single 3GHz Intel core. Test and hyper-test datasets are 10% size of their corresponding training and hyper-training sets. The 28^2 sets are set to contain 5 times as many images as the 64^2 sets so that they contain the same amount of total pixel data ($28^2 \approx 64^2/5$),

⁴While the number of images is large, the number of actual plants imaged is smaller, because the many images are obtained by driving many times around the same plots of plants. However it is unlikely that images of the same plant are ever identical due to several factors. First, images were taken over several days, with collection days spaced several days apart. This allows the plants time to grow and move around between epochs. Second, within epochs, the plants are outdoor and exposed to wind, which moves their leaves constantly. Third, epochs are taken at different times of day, with different weather and light conditions. Fourth, the radius of the robot around the plots was randomised to ± 0.5 m from the center line on each drive, ensuring different views. Fifth, the angles of the cameras shifted slightly between epochs during robot maintenance; this was deliberately not reduced, to introduce addition variation. Sixth, images were taken once per second, and it is unlikely that the robot would be at exactly the same angle around the plot at any two imaging moments. We assume that the additional variability from using more individual plants would be small compared to the variability introduced by these factors.

253 to allow results to be meaningfully compared across window sizes.

254 **2.3 Feature extraction**

255 The windowed images contain 64^2 or 28^2 pixels of RGB data, which are too large to use directly
256 as input vectors to most classifiers. Therefore, features were first computed from the data, as
257 in the previous studies. The selection of features used is detailed below and was selected to
258 represent most previously proposed feature choices. All features ran on greyscale versions of
259 the windows (obtained as the mean of the RGB channels), which is justified as all images are
260 primarily all the same shade of green (unlike the case in detection studies of arable crop weeds
261 in brown soil).

262 **2.3.1 Fourier Transform**

263 The Fourier Transform [39] represents an image in the basis of its orthogonal harmonic frequency
264 components. For digital images the discrete Fourier transform (DFT) is used, whose basis is a
265 set of two dimensional harmonics large enough to fully describe the spatial domain image. The
266 number of frequencies corresponds to the number of pixels in the spatial domain image. For a
267 square image of size $N \times N$, the two-dimensional DFT is given by:

$$F(k, l) = \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} f(i, j) e^{-i2\pi(\frac{ki}{N} \frac{lj}{N})}, \quad (4)$$

268 where $f(i, j)$ is the image in the spatial domain and the exponential term is the basis function
269 corresponding to each point $F(k, l)$ in the Fourier space. The basis functions are two dimensional
270 sinusoidal waves of increasing spatial frequencies, i.e. $F(0, 0)$ represents the DC-component of
271 the image which corresponds to the average brightness and $F(N - 1, N - 1)$ represents the
272 highest frequency. The absolute values of the DFT yield the image's magnitude of frequency
273 spectrum which is used as the feature vector for classification. We denote this method of feature
274 extraction as FT. The Fourier transform is illustrated in figure 5, which shows that broad leaves
275 tend to contain stronger low spatial frequencies while grass' thin blades give rise to higher spatial
276 frequencies.

2.3.2 Local binary patterns

Local binary patterns (LBP) are a texture description feature [15]. Local means they are computed on local sub-windows of an image only, as a function of a center pixel and either its immediate or r pixel radius neighbours; binary means that the feature vector is binary, with each feature classed as either present or absent. Windows are converted to greyscale, then for each pixel $x_{i,j}$ in the window, LBP computes an 8-element binary vector,

$$[(x_{i,j} > x_{i,j+r}), (x_{i,j} > x_{i-r,j+r}), (x_{i,j} > x_{i-r,j}), (x_{i,j} > x_{i-r,j-r}), (x_{i,j} > x_{i,j-r}), (x_{i,j} > x_{i+r,j-r}), (x_{i+r,j} > x_{i,j}), (x_{i,j} > x_{i+r,j+r})].$$

There are $2^8 = 256$ possible values of this feature vector, with oriented edge and corner detection present as special cases. LBP computes feature vector for each pixel in the window, then computes a 256-point histogram of the obtained values over the window. The shapes of these histograms are considered to be characteristic of the texture classes and are given as input to classifiers. As well as using the eight near neighbours as above, a hyper-parameter n_{points} can also be used to generalise to other numbers of quantised comparison points equally spaced on a circle around the center. (Many other variations on the LBP concept have also been proposed [13] but are beyond the scope of the present comparison study.)

2.3.3 Interest points and k-means

The above features treat every pixel in the window as equally important, and are considered to represent texture-like properties. An alternative approach is to locate only ‘interesting’ points within the window and base classification on these. In particular, weeds such as *Urtica* have many distinctive jagged corners which might form useful points on which to base classification. Interest point method contain two feature extraction steps prior to classification. First, interest points are located; second, the local region at each of these points is used to extract a feature descriptor. Points are considered interesting if they contain a mixture of colours and can be uniquely located, i.e. a corner is interesting because there is only one location where it exists, while an edge is less interesting because it exists along a line of locations. Feature classes used to describe these points are usually wavelet-like, combining color, frequency and size information.

Precise definition of useful interest point detectors and descriptors normalising these prop-

erties has been and remains an active area of machine vision research [25], but the present study arbitrarily selects the state-of-the-art Scale-Invariant Center-Surround Detectors (CenSurE) [1] interest point detector and the Binary Robust Invariant Scalable Keypoints (BRISK) [20] descriptor to represent the general class of methods. CenSurE finds an approximation to the set of corner-like points defined by,

$$\{\lambda_d(H(x)_{i,j}) > t, d \in \{1, 2\}\}, \quad (5)$$

where λ_d are the two eigenvalues of the Hessian matrix H of the image x at each pixel i, j , and t is a threshold. Both eigenvalues are maximal at corners of any rotation. Rather than compute this computationally intensive (due to eigenvalue finding) test for every pixel, CenSurE first performs a faster pre-screening step, using a set of scaled filters to approximate the Laplacian (total curvature) at each pixel, then only computing the Hessian test at local maxima of this curvature [1].

BRISK descriptors are similar to the LBP vectors above, but using pixel intensity comparisons,

$$f_n = (x_{i,j} > x_{i'_n, j'_n}), \quad (6)$$

at a larger set of 256 offsets $\{a_n, b_n\}$ giving $(i'_n = i + a_n, j'_n = j + b_n)$. Unlike LBP, these offsets are not equally spaced around a circle, but may form any arbitrary pattern. Together with the larger number of points, this may capture potentially higher-order information than in LBP. Standard values of the offset patterns are used as provided in [20].

When BRISK feature vectors have been computed for all images in the training set they are passed to the k -means algorithm which clusters them into K regions in feature space, where feature space is a finite p -dimensional vector space with each dimension representing a BRISK feature of an image. Initiating K random clusters we firstly calculate the Euclidean distance between the i th BRISK vector \mathbf{x}_i and the k th cluster \mathbf{C}_k

$$d_{i,k} = \left[\sum_{j=1}^p (\mathbf{x}_{ij} - \mathbf{C}_{kj})^2 \right]^{1/2}. \quad (7)$$

After performing this operation for all clusters we can then assign the BRISK vector to the

cluster that minimises d (Equation 7). This operation is then performed for each BRISK vector. Knowing the members of each group we can now compute the new centroid of each group based on these new memberships. New centroids are the average coordinates among new members,

$$\mathbf{C}_k = \frac{\sum_{n=1}^{N_k} \mathbf{X}_{n1}}{N_k}, \dots, \frac{\sum_{n=1}^{N_k} \mathbf{X}_{np}}{N_k}, \quad (8)$$

where N_k is the number of BRISK vectors in cluster k . This whole process is then repeated until the BRISK vectors cease to move groups (i.e. until the computation of the k -means clustering has reached stability).

Clustering observed BRISK vectors in this way defines K discrete types of BRISK feature. For any given image, we may now extract each of its interest points, compute a BRISK descriptor at these points, then replace each of their BRISK descriptors with one of these quantised types. This allows us to then count how many c_k of each discrete BRISK types $k = 1 : K$ appear in the image. The vector of these counts, $\{c_k\}_{k=1:K}$ is then used as a feature descriptor of the whole image.

We refer to this feature as $B > K$, (for ‘BRISK followed by k -means’).

2.3.4 Watershed segmentation

We wish to test window-based features against region-growing type methods as proposed in previous studies. To make a fair comparison it is necessary to substitute pure region growing with a similar but window-based method. Otherwise the region growing methods could be accused of accessing more data to make classifications of each region, from the whole image, rather than just from its local window. For this purpose, we use a watershed method as a close substitute. Watershed segmentation [37] was originally developed for the purpose of separating touching objects in an image rather than for classification, but may also be used as a region-growing type classifier. The watershed transform finds ‘catchment basins’ and ‘watershed ridge lines’ in an image by treating it as a surface where light pixels are high and dark pixels are low. Segmentation using the watershed transform works better if a human operator can first identify, or ‘mark’, pixels from foreground objects and background locations. The marker-controlled watershed segmentation used in the present study follows a multi-step procedure.

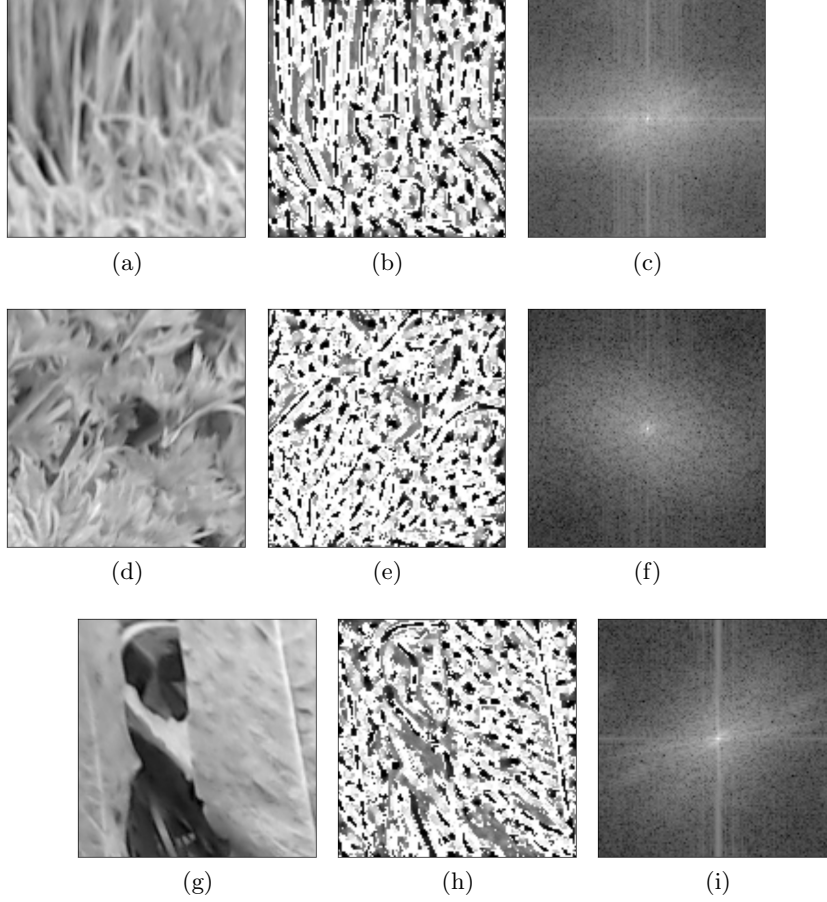


Figure 5: **Feature extraction.** Figures a, d and g are fully pre-processed images containing grass, Urtica and Rumex leaves, respectively. Figures b, e and h are the local binary patterns (LBPs) of images a, d and g, respectively (with $n = 24$, $r = 4$). Figures c, f and i are the magnitude of frequency spectra of images a, d and g, respectively.

Given a grey-scale image as input, we apply Otsu’s thresholding [37] to segment the background from the foreground. Then we compute the Euclidean distance transform which computes the Euclidean distance to the closest zero (i.e. background pixel) for each of the foreground pixels. Doing this yields the distance map d . Next we apply a function $f(d, d_{\min})$ that finds the peaks (local maxima) in the distance map, and ensures that we have at least a d_{\min} pixel distance between each peak. Then we apply a connected component analysis using 8-connectivity to the output of f , the output of which gives us our markers, which we then feed in to the watershed function. The watershed function returns a matrix of labels, an array with the same width and height as the input image. Each pixel value has a unique label value. Pixels that have the same label belong to the same object. For a given image, we then count the number of *unique* labels or *segments*. Performing these operations for multiple values of d_{\min} yields

multiple counts of segments for a given image, and thus a feature vector for classification. We denote this method of feature extraction as W .

2.4 Classifiers

The following classifiers were used to represent previously proposed architectures. Each classifier (SVM, LDA, NN) can take as its input any feature type obtained from windows (LBP, FT, B)K, W). This yields 12 distinct classification methods, LBP)SVM, FT)SVM, B)K)SVM, W)SVM, LBP)LDA, FT)LDA, B)K)LDA, W)LDA, LBP)NN, FT)NN, B)K)NN and W)NN. For example, LBP)SVM means that we pass the local binary pattern feature vector as input to a support vector machine, whilst FT)LDA means that we pass the image’s frequency spectrum magnitude feature vector as input to linear discriminant analysis.

2.4.1 Support Vector Machines

A Support Vector Machine [35] models the a classification problem as finding a non-linear partition of the feature vector space into classes (e.g. grass or weeds), formed as a linear partition of a higher-dimension space formed by non-linear high-dimensional projection of the feature vectors. To understand how SVMs work it is useful to first briefly describe the support vector classifier (SVC). The SVC separates images into their classes by finding the *linear affine* hyper-plane that maximises the distance (known as the margin M) between the two image classes in feature space. Observations that fall on the boundaries of the margin are the support vectors.

The linear affine hyper-plane is defined by the following inner product,

$$\mathbf{b} \cdot \mathbf{x} + b_0 = 0, b_0 \neq 0, \quad (9)$$

where \mathbf{x} is a p -dimensional training image feature vector with associated weights \mathbf{b} . Now consider a set of n p -dimensional training image feature vectors, \mathbf{x}_i , each with an associated class label $y_i \in \{-1, 1\}$. Introducing new hyper-parameters; n ϵ_i values (known as slack values) and a hyper-parameter C (known as the budget), then we wish to maximise M across b_1, \dots, b_p ,

390 $\epsilon_1, \dots, \epsilon_n$ such that

$$\sum_{j=1}^p b_j^2 = 1, \quad (10)$$

$$391 \quad y_i(\mathbf{b} \cdot \mathbf{x} + b_0) \geq M(1 - \epsilon_i), \forall_i = 1, \dots, n, \quad (11)$$

$$392 \quad \epsilon \geq 0, \sum_{i=1}^n \epsilon_i \leq C, \quad (12)$$

393 where C , the budget, is a non-negative ‘tuning’ hyper-parameter and hyper-parameters ϵ_i allow
 394 the individual observations (i.e. training images) to be on the wrong side of the margin or
 395 hyper-plane. C collectively controls how much the individual ϵ_i can be modified to violate the
 396 margin.

397 SVMs are an extension of SVCs that results from a non-linear enlargement of the feature
 398 space through the use of functions known as kernels. This enlargement of the feature space
 399 means that observations from different classes can be separated in many more ways than they
 400 could be otherwise. To obtain the SVM, firstly we note that it is possible to show that a linear
 401 support vector classifier for a particular observation can be represented as a linear combination
 402 of inner products for the subset ℓ of training observations that represent the support vectors,

$$f(\mathbf{x}) = b_0 + \sum_{i \in \ell} \alpha_i \langle \mathbf{x}, \mathbf{x}_i \rangle, \quad (13)$$

403 where α_i are the coefficients. Replacing the inner product $\langle \mathbf{x}_i, \mathbf{x}_k \rangle$ with a more general inner
 404 product ‘kernel’ function $K = K(\mathbf{x}_i, \mathbf{x}_k)$, we can modify the SVC representation to use non-
 405 linear kernel functions. One example is the radial (RBF) kernel,

$$K(\mathbf{x}_i, \mathbf{x}_k) = \exp \left(-\gamma \sum_j^p (\mathbf{x}_{ij} - \mathbf{x}_{kj})^2 \right), \gamma > 0. \quad (14)$$

406 Intuitively, the γ parameter defines how far the influence of a single training example reaches,
 407 with low values meaning ‘far’ and high values meaning ‘close’. The γ parameter can be seen as
 408 the inverse of the radius of influence of samples selected by the model as support vectors.

409 The algorithmic solution for the SVM is one that finds optimal values for the coefficients α
 410 and the slack variables ϵ_i . Typically gradient decent algorithms are used. The hyper-parameters
 411 C and γ are set/optimised by the user.

Finally, a test image is classified according to whether its feature vector \mathbf{x}^* results in a positive or negative sign when passed into the function $f(\mathbf{x}^*)$. Note that feature vectors were normalised before being passed into the support vector machine. We denote this classifier as SVM.

2.4.2 Linear Discriminant Analysis

As with SVCs/SVMs, Linear Discriminant Analysis [22] models the classification problem by creating a feature space with a dimension for each feature. However, in LDA, observations from 2 separate classes are assumed to be sampled from 2 separate multivariate Gaussian distributions in feature space with different means but the same covariance matrix. Given those assumptions we have a linear hyperplane perfectly separating the means of the 2 distributions. This means that any observation that is situated above the hyperplane has a higher probability of being a sample from the Gaussian whose mean is situated above the hyperplane than being a sample from the Gaussian whose mean is located below the hyperplane.

To explain LDA in some more detail, firstly we write Bayes' rule for the classification problem

$$P(i|\mathbf{x}) = \frac{P(\mathbf{x}|i)P(i)}{\sum_j P(\mathbf{x}|j)P(j)}, \quad (15)$$

where the likelihood function $P(\mathbf{x}|i)$ gives the probability that the observation \mathbf{x} is a sample from the Gaussian representing the class i and $P(i)$ is the prior probability of the class i . From Bayes' rule and the assumptions outlined we can derive the linear discriminant analysis formula

$$f_i = \mathbf{m}_i \mathbf{C}^{-1} \mathbf{x}_k^T - \frac{1}{2} \mathbf{m}_i \mathbf{C}^{-1} \mathbf{m}_i^T + \log(p_i), \quad (16)$$

where \mathbf{m}_i is a vector containing the mean of each feature for the class i and \mathbf{C} is the pooled within group covariance matrix which is a weighted mean of the covariance matrix \mathbf{C}_i for each class. For a total of n observations, N classes and n_i observations in each class \mathbf{C} is

$$\mathbf{C} = \frac{1}{n} \sum_{i=1}^N n_i \mathbf{C}_i. \quad (17)$$

Then we simply assign a test image k to group i that has maximum f_i . We denote this classifier

as LDA.

2.4.3 ‘Nearest Neighbour’ Classifier

Nearest neighbour is a very simple classifier, used here to provide a baseline to compare with the two more sophisticated classifiers (SVM and LDA) above. In its training phase, the nearest neighbour classifier computes the median feature vector for each class (grass or weeds). A test image is then classed as grass if its feature vector minimises the sum of absolute errors between it and the median feature vector computed from grass images. Likewise a test image is classed as containing weeds if its feature vector minimises the sum of absolute errors between it and the median feature vector computed from images containing weeds. We denote this classifier as NN.

2.5 Hyper-parameter optimisation

Some of the classifiers and features have hyper-parameters which define how training is computed. Previous studies have mostly reported the best obtained results of methods on test sets, and stated the hyper-parameter values used to give them. However it is unclear whether the hyper-parameters in these cases have been set in advance of the evaluation on the test sets, or if they have been fit to the test data by running method multiple times on the test data and reporting only the best result.

To avoid this potential bias, careful use was made of hyper-training and hyper-test datasets, independent of both training and test datasets, to select hyper-parameters in advance of the main training and test phases. Hyper-parameters were optimised on these sets, so that each system only saw the final test set only once for its reportable evaluation score.

In theory, hyper-training could be performed by training many versions of a classifier on the full training dataset, then scoring them against a hyper-test set, and selecting the best performer. (The hyper-test sets are sometimes known as ‘validation sets’). However this requires running time-consuming training many times. So given the large ratio of data to compute resources available for this study, a smaller hyper-training dataset, of 5% size of the full training dataset, was used in place of the training dataset. This greatly reduces the required computation time but was found to still give a reasonable indication of good hyper parameters to use within

available compute resources.

SVMs have two hyper-parameters (C and γ) that should be optimised. We set C and γ in exponentially growing sequences, $C = 2^{-5}, 2^{-3}, \dots, 2^{15}$, $\gamma = 2^{-15}, 2^{-13}, \dots, 2^3$, which has been shown to be a practical method for identifying good parameters [19]. In addition the parameters (number of points n_{points} and radius r) of the LBP should also be optimised. For all experiments we set $n_{\text{points}} = 2, 4, \dots, 30$. For experiments with 28^2 pixel windows we set $r = 1, 2, \dots, 8$ while for experiments with 64^2 pixel windows we set $r = 2, 4, \dots, 16$ (r has maximum value equal to a quarter of the image width). For all experiments involving the B)K method of feature extraction we optimised K for values $K = 1, \dots, 28$. For all experiments involving the W method of feature extraction we optimised the minimum distance term d_{min} in growing sequences of integers $[1], [1, 2], \dots, [1, \dots, 15]$. For the sequence $[1, 2]$, for example, we would generate a feature vector by first setting $d_{\text{min}} = 1$, passing an image into the W method and retrieving the number of segments. Then the process would be repeated for $d_{\text{min}} = 2$ and both segment values would be appended, yielding a feature vector of length 2. Thus the length of a particular sequence is the length of the feature vector generated by the W method of feature extraction.

In addition to numerical hyper-parameters, SVMs can further use various kernels and LDA can further use various types of ‘solver’ and both SVMs and LDA have an option to apply a ‘shrinking’/‘shrinkage’ heuristic. For the LBP)SVM method we reduced the number of parameter permutations to consider by assuming some independence between parameters. Thus we first optimised C and γ , (considering all permutations of C, γ) for a fixed $n_{\text{points}} = 15$, $r = 4$ for 28^2 pixel windows and a fixed $n_{\text{points}} = 15$, $r = 8$ for 64^2 pixel windows, for each kernel with the shrinking heuristic turned on and off. Then we fixed C, γ and the kernel at their optimal values and optimised n_{points} and r (considering all permutations of n_{points}, r). For all other classification methods we considered all possible parameter permutations.

LDA’s r and BRISK’s CenSurE approximation variables were also treated as hyper-parameters. Details of the results on the hyper-test set from hyper-training that are used to set hyper-parameters for full training are shown in the Appendix.

2.6 Experiments

After hyper-parameter optimisation, we evaluated the performance of each feature-classifier combination by training from scratch on the full training dataset and testing for the first and only time on the test dataset.

To enable a fair comparison of systems running on the two different window sizes, more windows were present in the 28^2 pixel training and test sets than in the 64^2 pixel sets. This is because each 64 pixel image contains roughly five times as much visual information as each 28 pixel image ($28^2/64^2 = 0.19$); each 64^2 pixel image is effectively five 28^2 pixel windows joined together. Therefore, in the 28^2 pixel case, we used a training set of 200,000 windows and a test set of 20,000 windows, each comprised of half grass and half weed windows; while in the 64^2 pixel case we used 1/5 as many windows: 40,000 training and 4,000 test, also comprised of half grass and half weeds.

The most important practical question for weeding robots is the performance in mixed weeds (Rumex+Urtica) and in mixed weather (sunny+overcast), for the two window sizes. Window size is important because it controls the spatial resolution at which the robot could spray the weeds – in square windows of 106mm or 56mm. As the key research question, performance was evaluated for every one of the twelve feature-classifier combinations on both window sizes.

It is sometimes the case in machine learning that improved accuracies can be obtained by fusion results from multiple methods into *meta-classifiers* (also known as ensemble learning). Many combination algorithms are available with different and subtle assumptions which are still sometimes debated [8, 9].⁵ To give a simple illustrative, though non-optimal, idea of what performance improvements could be available, three simple, standard fusion methods were tested. First, a simple voting scheme, META-VOTE, assigns an equal weight to each classifier’s output, and yields the classification with the most votes. (In the case of a tie, the best classifier’s output is given the deciding vote.) Second, META-ACC weights the votes of each classifier by its accuracy. Finally, META-LDA considers the output of each classifier as an element of a Boolean

⁵Until recently it was often assumed that optimal combination could be achieved via Bayesian Model Averaging (BMA), which makes class predictions c of input x from models M_i and training data D as $P(c, x) = \sum_i P(c|M_i, x)P(M_i|D)$. However it is now known that for large data sets, BMA simply converges to the outputs of the single best classifier in the ensemble, ignoring the others [9], hence it is not used here. This problem with BMA is caused by its underlying assumption that the ensemble contains the perfect, ground-truth model rather than just a set of approximations.

feature, and trains a new LDA classifier to predict ground truth class from these vectors.⁶

Secondary questions of interest include the effects of perspective, weather type, weed type, and windowing. As a full training process can take several days, these questions were examined using only the best feature+classifier system and assumed to be independent of one another.

To examine the effect of perspective unwarping, the test set (containing grass under mixed weather conditions, and mixed weeds under mixed weather conditions), was split into new test sets according to their windows' vertical locations (row numbers) in the camera images for individual scoring. Low row numbers indicate windows from the base of the image, corresponding to space close to the robot cameras, while high row numbers indicate windows at the top of the image, from space furthest from the robot cameras.

To examine the effect of weather, each epoch was classified as sunny or overcast, and the original test set was split into two test sets comprised of windows of these weather types for individual evaluation.

To examine the effect of weed type on classifier performance, two set sets were created which contained only grass-and-Urtica and grass-and-Rumex respectively, for individual evaluation.

To give an idea of performance in the limiting case of large windows full of weeds or grass, we assessed the performance of the B)K)SVM classification method on full sized (600×700) pixel windows from data sets containing grass vs mixed and individual weed types under mixed weather conditions. We conducted this experiment because BRISK features are more usually extracted from full-view images than from the standardised windows used in the rest of this study. Thus we wished to asses the performance of this particular classification method under its own ideal conditions. As with other experiments, hyper-parameters were optimised on hyper-training and hyper-test datasets (though of new 600×700 windows and set sizes hyper-training=1000, hyper-test=200, training=10,000,test=2000 , before training and testing on the training and test datasets.

⁶To estimate META-LDA performance on new data without corruption by training the meta-classifier on test data, the test set was split into two random partitions with one used to train the new LDA and the other to test it. This means the result quoted from only a subset of the original test set. However the original and partitioned test sets are sufficiently large to maintain tight Bayesian confidence internals in the accuracy posteriors to be comparable with the other results.

Table 2: Results of applying all 12 classification methods to 28^2 pixel window test dataset containing grass vs mixed weeds, mixed weather, after training on 28^2 pixel window training dataset. *ACC* is over all accuracy, i.e. the probability that a random image is correctly classified. *CI* is the confidence interval in the estimate of *ACC*. *GRASS* and *WEED* are probabilities that images of grass, or weed, respectively, are correctly classified. ‘NA’ stands for ‘Not Applicable’, ‘shk’ for ‘shrinking’.

| METHOD | ACC | CI | GRASS | WEED | PARAMETERS |
|-----------|--------------|-----------------------|-------|-------|----------------------------------------------------------------------------------------------------|
| LBP\}SVM | 68.75 | 3.27×10^{-3} | 74.1 | 63.6 | $n_{\text{points}} = 20, r = 5, \text{kernel}=\text{RBF}(\text{shk}), C = 2^{13}, \gamma = 2^{-1}$ |
| B\}K\}SVM | 52.70 | 3.53×10^{-3} | 38.8 | 67.1 | $K = 4, \text{kernel}=\text{linear}(\text{shk}), C = 2^{-5}$ |
| FT\}SVM | 71.80 | 3.18×10^{-3} | 79.0 | 64.7 | $\text{kernel}=\text{RBF}(\text{shk}), C = 2^1, \gamma = 2^3$ |
| W\}SVM | 64.67 | 3.38×10^{-3} | 72.1 | 57.1 | $d_{\min} = [1, \dots, 11], \text{kernel}=\text{RBF}(\text{shk}), C = 2^{15}, \gamma = 2^{-3}$ |
| LBP\}LDA | 65.25 | 3.37×10^{-3} | 71.1 | 59.1 | $n_{\text{points}} = 28, r = 3, \text{solver}=\text{svd}$ |
| B\}K\}LDA | 53.97 | 3.52×10^{-3} | 63.6 | 44.1 | $K = 20, \text{solver}=\text{lsqr}(\text{shh})$ |
| FT\}LDA | 68.54 | 3.28×10^{-3} | 78.9 | 63.2 | $\text{solver}=\text{lsqr}(\text{shk})$ |
| W\}LDA | 61.63 | 3.44×10^{-3} | 69.4 | 53.8 | $d_{\min} = [1, \dots, 5], \text{solver}=\text{lsqr}(\text{shk})$ |
| LBP\}NN | 62.93 | 3.41×10^{-3} | 69.6 | 66.3 | $n_{\text{points}} = 2, r = 4$ |
| B\}K\}NN | 50.00 | 3.54×10^{-3} | 0.0 | 100.0 | $K = 17$ |
| FT\}NN | 61.79 | 3.44×10^{-3} | 62.3 | 60.8 | NA |
| W\}NN | 65.77 | 3.35×10^{-3} | 65.6 | 66.1 | $d_{\min} = [1, \dots, 10]$ |
| META-VOTE | 71.38 | 3.20×10^{-3} | 76.5 | 66.3 | NA |
| META-ACC | 71.90 | 3.18×10^{-3} | 76.5 | 67.3 | NA |
| META-LDA | 73.47 | 4.41×10^{-3} | 75.8 | 71.1 | NA |

Table 3: Results of applying all 12 classification methods to 64^2 pixel window test dataset containing grass vs mixed weeds, mixed weather, after training on 64^2 pixel window training dataset. *ACC* is over all accuracy, ie. the probability that a random image is correctly classified. *CI* is the confidence interval in the estimate of *ACC*. *GRASS* and *WEED* are probabilities that images of grass, or weed, respectively, are correctly classified. ‘NA’ stands for ‘Not Applicable’, ‘shk’ for ‘shrinking’.

| METHOD | ACC | CI | GRASS | WEED | PARAMETERS |
|-----------|--------------|-----------------------|-------|------|----------------------------------------------------------------------------------------------|
| LBP\}SVM | 82.88 | 5.96×10^{-3} | 87.1 | 78.7 | $n_{\text{points}} = 24, r = 4, \text{kernel}=\text{RBF}(\text{shk}), C = 2^9, \gamma = 2^3$ |
| B\}K\}SVM | 69.15 | 7.27×10^{-3} | 70.4 | 69.0 | $K = 17, \text{kernel}=\text{RBF}, C = 2^1, \gamma = 2^8$ |
| FT\}SVM | 79.40 | 6.39×10^{-3} | 84.6 | 74.2 | $\text{kernel}=\text{RBF}(\text{shk}), C = 2^3, \gamma = 2^1$ |
| W\}SVM | 73.23 | 7.00×10^{-3} | 79.0 | 67.5 | $d_{\min} = [1, \dots, 10], \text{kernel}=\text{RBF}(\text{shk}), C = 2^{11}, \gamma = 2^3$ |
| LBP\}LDA | 75.50 | 6.80×10^{-3} | 82.3 | 68.7 | $n_{\text{points}} = 16, r = 4, \text{solver}=\text{lsqr}(\text{shk})$ |
| B\}K\}LDA | 70.65 | 7.16×10^{-3} | 81.6 | 60.9 | $K = 17, \text{solver}=\text{lsqr}(\text{shk})$ |
| FT\}LDA | 73.15 | 7.01×10^{-3} | 82.6 | 63.7 | $\text{solver}=\text{eigen}(\text{shk})$ |
| W\}LDA | 63.13 | 7.63×10^{-3} | 88.1 | 38.2 | $d_{\min} = [1, \dots, 15], \text{solver}=\text{svd}$ |
| LBP\}NN | 72.43 | 7.06×10^{-3} | 77.0 | 68.0 | $n_{\text{points}} = 10, r = 12$ |
| B\}K\}NN | 70.55 | 7.40×10^{-3} | 71.5 | 63.7 | $K = 18$ |
| FT\}NN | 63.08 | 7.63×10^{-3} | 58.7 | 67.5 | NA |
| W\}NN | 74.48 | 6.89×10^{-3} | 76.0 | 73.1 | $d_{\min} = [1, \dots, 5]$ |
| META-VOTE | 78.63 | 6.48×10^{-3} | 89.4 | 67.9 | NA |
| META-ACC | 80.90 | 6.21×10^{-3} | 88.4 | 73.8 | NA |
| META-LDA | 83.40 | 8.42×10^{-3} | 84.9 | 81.9 | NA |

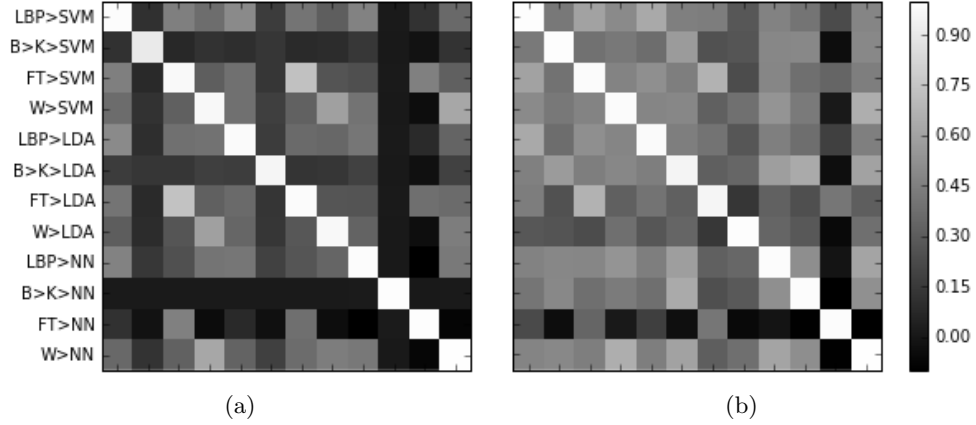


Figure 6: **Covariance Matrices.** a) Covariance between the 12 classification methods when applied to 28 pixel squared windows (grass vs mixed weeds, mixed weather). b) Covariance between the 12 classification methods when applied to 64 pixel squared windows (grass vs mixed weeds, mixed weather).

3 Results

Tables 2 and 3 give the results for training and testing the 12 classification methods on 28^2 and 64^2 pixel windows, respectively, both with mixed weather and mixed weed types. *ACC* shows the overall accuracy of each method, as the proportion of images correctly classified. Bayesian confidence intervals (CI) computed as standard deviations of the Beta distribution posteriors over belief in the accuracy [5], assuming flat priors, are also given for each classification method, which justify the significance of the accuracy percentages to two decimal places. (We also list breakdown accuracies for grass and weed image presentations, which indicate rates of false positive and false negatives.) These experiments were conducted to determine which classifier was the most accurate in predicting test images from data sets containing mixed weeds and mixed weather conditions.

The LBP>SVM method performed better than the other classification methods for experiments using 64^2 pixel windows, with an accuracy of 82.88%. This was achieved with the SVM kernel set to RBF with the shrinking heuristic turned on, the hyper-parameters of the LBP set to $n_{\text{points}} = 24$, $r = 4$ and the hyper-parameters of the SVM set to $C = 2^9$, $\gamma = 2^3$. The FT>SVM method performed better than the other classification methods for experiments using 28^2 pixel windows, with an accuracy of 71.80%. This was achieved with the SVM kernel set to RBF with the shrinking heuristic turned on, and the SVM hyper-parameters set to $C = 2^1$, $\gamma = 2^3$.

The META-VOTE meta-classifier yielded worse results than the single best method in both

565 28^2 and 64^2 pixel windowed cases. This may be due to averaging of the best method with the
 566 less good methods dragging down the overall result. This typically occurs when all or most
 567 classifiers are acting on the same inherent information in the data but with different accuracies,
 568 rather than acting on different types of information per method. Similarly, META-ACC gives
 569 on a tiny improvement over the best method for 28^2 windows (71.90 vs 71.80), and is worse
 570 than the best 64^2 pixel method (80.90 vs 82.88). META-LDA is the best of the meta-classifiers,
 571 and is the only one to give significant improvements in both the 28^2 pixel (73.74 vs 71.80)
 572 and 64^2 pixel (83.40 vs 82.88). (Significance can be seen by comparing the small CIs with the
 573 larger accuracy differences). META-LDA's weights are more principled, and optimal under its
 574 assumptions, than the heuristic META-VOTE and META-ACC, so its better performance is
 575 expected. However the gain from using META-LDA over using just the single best method, in
 576 each window case, is small. Again, this suggested that all the methods are operating on similar
 577 information within the images rather than with different information. Further insight into this
 578 possibility is gained by examining the correlation matrix of the 12 methods' predictions in fig.
 579 6. Here, each grass/weed classification in the test set is considered to have a value of 0 or 1 for
 580 grass/weed, and correlations over the test data are presented. It can be seen that the methods
 581 are less correlated with one another in the 28^2 pixel case than in the 64^2 pixel case, which
 582 explains why meta-classification works better for 28^2 than 64^2 windows. There are stronger
 583 correlations between methods sharing the same feature type than methods sharing the same
 584 classifier type, as can be seen by the secondary diagonal patterns. The FT>NN method has a
 585 low correlation with the others because it is a very poor accuracy method.

586 Results for the distance experiment are shown in Figure 7a. The best performing feature-
 587 classifier combination - the LBP>SVM method - is here run again on mixed weed and weather
 588 test sets, separated as a function of the distance of the window from the robot camera's ground
 589 location (for both 28^2 and 64^2 pixel-squared windows). Classification performance decreased
 590 smoothly as the distance increased, for both 28^2 and 64^2 pixel windows, by a considerable
 591 amount (by around 15% absolute for 64^2 windows, and 10% absolute for 28^2 windows.) Weeds
 592 closest to the cameras were predicted with a 87.85% accuracy (for 64^2 pixel windows), which
 593 is more in line with the high accuracies reported by the previous studies than with accuracies
 594 at far distances. It should also be noted that this result was obtained for a mixture of Rumex
 595 and Urtica under a mixture of weather conditions, unlike those studies.

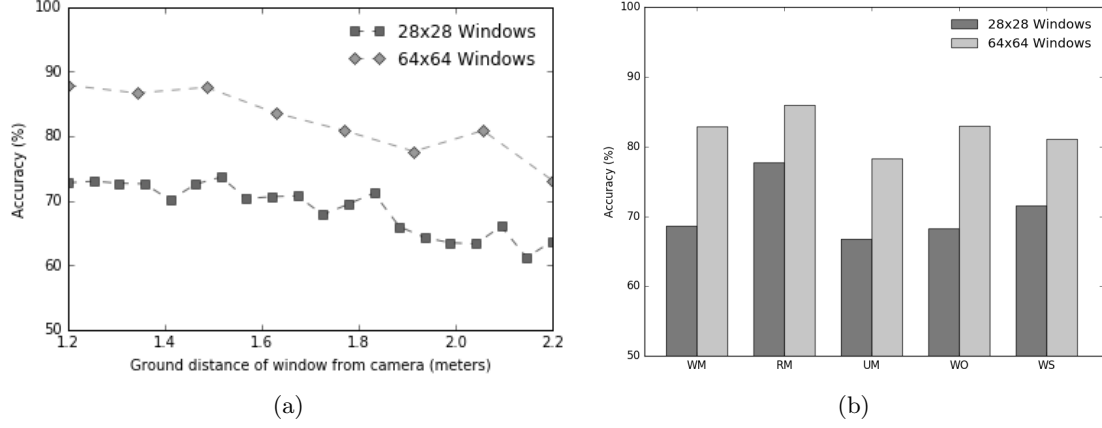


Figure 7: **Effects of distance, weed type and weather.** a) Classification performance of LBP\SVM as a function of the distance from the robot cameras (experiments on grass vs mixed weeds, mixed weather). b) Classification performance of LBP\SVM as a function of weed type (W: mixed weeds, R: Rumex, U: Urtica) and weather type (M: Mixed weather, O: Overcast, S: Sunny).

Results of the weed type and weather experiments are shown in 7b, again using the LBP\SVM method. Here W stands for mixed weeds, R stands for Rumex and U stands for Urtica; M stands for mixed weather, O stands for overcast weather and S stands for sunny weather. Rumex classification was more accurate than Urtica or mixed weed classification, and mixed weed classification was better than Urtica classification. For 28^2 pixel windows classification under sunny weather conditions was better than classification under overcast weather conditions. For 64^2 pixel windows the opposite weather pattern was found. Finally, table 4 gives the results of applying the B\K\SVM classification method on full sized (600×700) windows for data sets containing grass vs mixed and individual weed types under mixed weather conditions. Again Rumex classification was the most accurate (97.9%), while Urtica classification was the least accurate (94.65%).

Table 4: Results of applying the B\K\SVM method to full sized (600×700) windows (mixed and individual weed types, mixed weather).

| Experiment | Accuracy | Optimum K | Optimum C | Optimum γ |
|------------|----------|-----------|-------------|------------------|
| WM | 95.1 | 16 | 2^{-3} | 2^3 |
| RM | 97.9 | 19 | 2^{11} | 2^1 |
| UM | 94.65 | 28 | 2^1 | 2^3 |

4 Conclusion

For our data set and the requirements upon which it is based, the best performing method for the overall spray/no-spray decision is Linear Binary Patterns with Support Vector Machine classification on 64^2 pixel windows.

LBP's are texture-based, rather than shape-based, features, and SVM is a highly nonlinear model. This suggests that when a mixture of Rumex and Urtica is present and spray/no-spray decisions are required, texture is more informative than shape, and that the discriminating distribution of texture features has some nonlinear component. In particular, linear classification of the same features with LDA performs less well.

All the accuracies in our independent re-implementations are lower than those reported in the papers which originally proposed them. This may be due to several factors. First, our data is more difficult to classify, even by human eye, than data used in the original studies. Apart from [2], previous work has used vertical, downward-pointing cameras giving clear and equal views of each point on the ground by removing the need for perspective correction. Our data is more challenging, requiring additional invariance to perspective distance due to the requirement to operate with cameras mounted on top of robot bodies rather than protruding from them. Second, we required our data to come from a moving vehicle without expensive image stabilisation, so intentionally included some blurred images which confuse edge-based detection methods in particular, as these edges become blurred and no longer trigger these detectors. Third, our data is required to come from a wide mixture of lighting and weather conditions as would be encountered in real-world applications. Fourth, we did not allow fitting of any parameters to the test set, and allowed each algorithm to see the test data only once, and report only these results. Fifth, we have removed all possible experimenter, data set selection, and publication bias by operating as an independent controlled study rather than setting out to show the benefits of any one method.

For some applications, such as treatment by individual species-selective herbicides, finer classification of weed type into Rumex and Urtica may be required. Correct classification of Urtica is harder to achieve than of Rumex, using the overall best LBP-SVM method. This is likely because Rumex has larger, flatter leaves which present more obvious differences to most features than Urtica's smaller and more contoured leaves. The BRISK-KMEANS-SVM method shows

639 less difference in performance between *Urtica* and *Rumex* when run on very large windows, as
 640 expected this may be due to its ability to pick up the jagged edges of *Urtica* leaves. However
 641 it does not work well for the regular 64^2 and 28^2 pixel windows, because it depends on the
 642 ability to select good interest points from a large image. With 64^2 pixels the choice of interest
 643 points is very limited and with 28^2 is almost non-existent, resulting in few or no interest points
 644 being found to classify. LBP and BRISK are closely related, with LBP viewable as a special
 645 case of BRISK that treats *every* pixel as an interest point and forces it to be included in the
 646 classification, which explains why LBP outperforms BRISK for the smaller windows. The fact
 647 that *Rumex* is in general easier to classify than *Urtica* may explain the existence of the many
 648 more published method-proposing studies of *Rumex* vision than *Urtica* vision.
 649 Evidence for the contribution of perspective effects to reducing accuracy is given by the distance
 650 experiment result, which shows a considerable drop in accuracy as a function of distance from the
 651 camera. If all plants were part of a perfectly flat ground surface then the affine transformation
 652 would yield identical images to those taken by a vertical overhead camera as used in previous
 653 studies. However real plants and ground are not flat and in particular the vertical structure
 654 of plants near the camera results in them being enlarged out of proportion by the perspective
 655 transform. The distortion is tolerable for short distances but makes the system less useful beyond
 656 distances of around 1.5m. This suggests that for robots that are not able to mount vertical
 657 overhead cameras, for example rough terrain specialist robots for which it is undesirable to have
 658 overhanging parts that could be damaged by collisions, it may be preferable to concentrate visual
 659 processing power only on nearby regions of ground space. Computation is a limited resource
 660 for most mobile robots, which must trade off frame rate for size of spatial area to process and
 661 battery power consumption. Designers of these robots should consider increasing frame rates
 662 to obtain multiple views of the same nearby terrain up to around 1.5m away, at the expense of
 663 ignoring further away terrain. It is possible that some improvements to distant recognition will
 664 be possible using higher resolution cameras, to produce less pixel distortion during dewarping;
 665 by using cameras with smaller apertures to gain deeper depth of field; and/or by mounting
 666 cameras at higher positions such as one pole above the robot.
 667 The effect of weather conditions on classification appears somewhat ambiguous from the tests
 668 conducted here. The classifiers were trained on mixed sunny and overcast data, then tested on
 669 mixed, sunny-only and overcast-only data. Overcast weather yields mostly diffuse lighting from

the whole sky, while sunny weather comprises mostly directional light from the sun’s position in the sky, which gives rise to distinct shadows. In some cases the shapes of shadows may assist classification (eg. the shapes of *Urtica* leaf shadows include the same distinctive jagged edges as the leaves themselves), while in other cases shadows may act as noise over the features of the real leaves. There is no clear contributing weather factor to these results, unlike the weed type breakdown which gave clear evidence that *Urtica* are more responsible than *Rumex* for lowering performance. Future work could try training classifiers on sunny-only and on overcast-only data, or on more nuanced partitions of weather type, and test them on matched conditions. However unlike the present experiment, this would require online robots to first classify the overall weather condition in order to choose which classifier to use, which introduces further complexity.

More fine grained weather and time-of-day classifications could be made. These can affect both the spectrum of light illuminating the plants, and how the light interacts with the plants, for example casting shadows, or cases of viewing low sunlight through leaves. The current dataset contains time-of-day information which could be used to break down performance in this way; epochs might also be further sub-classified into more detailed weather conditions, or more epochs obtained from new weather and time-of-year conditions. The data sets are all collected from the same weeds plots, and while we have argued that these do produce substantial variation in the images, it would be useful to validate the methods on completely separate plots in the future.

Window size is obviously an important factor on accuracy, because larger windows contain more information than smaller ones. However there is a trade off because they represent larger spatial regions which reduce the available accuracy of precision spraying. Robot designers can choose between 83% accuracy at 106mm resolution, or 72% accuracy at 56mm resolution, from the present studies. Very large windows can give near-perfect results as in the large-window BRISK experiments yielding 95% accuracy for mixed weeds and 97.9% accuracy for *Rumex*. In practice of course, classifications of single windows are unlikely to take place completely independently of one another. Rather, in the field, a live robot would perform both spatial averaging of neighbouring window classes, as well as temporal averaging as multiple images of the same regions are taken over time from moving robot locations, for example via Markov Random Fields as in [18], which would improve accuracy. The windows used here are non-overlapping

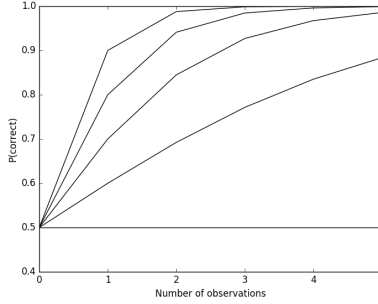


Figure 8: **Multi-observation fusion.** Showing the effect of Bayes-fusing multiple observations of a window. A live moving robot is likely to make several observations and classifications of each window from different poses, which when fused together will increase accuracy. Each line represents fusion of n observations of equal accuracy, whose per-observation accuracy is seen in the ‘number of observations = 1’ case ranging from 0.5 to 0.9 in steps of 0.1.

701 and live robots could further make use of overlapping windows to provide additional information
702 about the spatial frequencies across window boundaries that is not used in the present study. An
703 indication of the strength of accuracy amplification by multi observation fusion (which could be
704 temporal or spatial or both) is shown in fig. 8. This shows that the present LBP-SVM accuracy
705 is easily amplified into the mid or high 90s percentages by 2 to 5 observations, as could be
706 obtained by a moving robot. This is computed by Bayes-fusing accuracies with themselves
707 repeatedly, where the Bayesian fusion of two evidence probabilities p and q is given by,

$$\frac{pq}{pq + (1 - p)(1 - q)} \quad (18)$$

708 It can be seen from fig. 8 that fused data from two or three windows, observed over time
709 and/or space, is sufficient to bring most methods to 95%+ accuracy which is generally sufficient
710 (e.g. [34]) for spraying use in the field.

711 Running multiple classifiers and combining their results with an LDA meta-classifier yields a
712 slightly higher accuracy than pure LBP-SVM. The effect is only slight because all the feature-
713 classifier methods mostly work with similar image information to each other, with varying
714 levels of success, rather than working with different types of information. This information is
715 presumably Fourier or wavelet-like, and mostly linear, though with some nonlinearities which
716 enable the nonlinear SVM to outperform the other methods. All of the classification methods
717 tested here run comfortably in real time for live use, however running them all simultaneously
718 for meta-classification on a mobile robot platform would likely require parallel processors which

consume additional and valuable battery power.

As part of this publication we are making our training and test sets available for non-commercial research by others under Creative Commons licence CC BY-NC 3.0 US. We hope that the standardised setup presented here will enable performance to be improved upon through fair evaluation of new methods and implementations, and though other researchers adding data from new conditions to the set.

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Appendix

Here we give the intermediate results used for the parameter optimisation stage of classification for all 12 methods when trained on hyper-training and tested on hyper-test datasets containing grass vs mixed weeds under mixed weather conditions. This gives an indication of the effect of hyper-parameter optimisation on performance.

Tables 5 and 12 give the results for all classification methods except those involving the NN classifier (results for the NN classifier are given in the text) used on 28^2 pixel windows. 'nan' indicates an experiment abandoned due to unreasonable computation time, while NA stands for 'not applicable'. Tables 13 and 20 give the equivalent results for 64^2 pixel windows. For LBP>SVM, tables 5 and 13 give the results for the first stage of hyper-parameter optimisation, in which the hyper-parameters of the SVM C and γ were optimised. The second stage of optimisation for this method yielded optimised values for the hyper-parameters of the LBP ($n_{\text{points}}=20, r=5, \text{accuracy}=72.50\%$ for 28^2 pixel windows, $n_{\text{points}} = 24, r=4, \text{accuracy}=88.00\%$ for 64^2 pixel windows). For LBP>NN, optimised parameters for the LBP were $n_{\text{points}} = 2, r = 4$ for 28^2 pixel windows and $n_{\text{points}} = 10, r = 12$ for 64^2 pixel windows. For B)K>NN, the optimal value of K for the B)K method of feature extraction was 17 for 28^2 pixel windows and 18 for 64^2 pixel windows. For FT>NN there were no parameters to optimise. For W>NN, the optimal value of d_{min} for the W method of feature extraction was $[1, \dots, 10]$ for 28^2 pixel windows and $[1, \dots, 5]$ for 64^2 pixel windows.

Table 5: Results for the classification method LBP>SVM with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Kernel | Shrinking | Accuracy(%) | Optimum C | Optimum γ |
|--------|-----------|-------------|-----------|------------------|
| linear | off | 65.6 | 2^{11} | NA |
| linear | on | 65.6 | 2^{11} | NA |
| rbf | off | 68.3 | 2^{13} | 2^{-1} |
| rbf | on | 68.4 | 2^{13} | 2^{-1} |

Table 6: Results for the classification method B)K>SVM with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Kernel | Shrinking | Accuracy | Optimum K | Optimum C | Optimum γ |
|--------|-----------|----------|-------------|-------------|------------------|
| linear | off | 53.1 | 4 | 2^{-5} | NA |
| linear | on | 53.1 | 4 | 2^{-5} | NA |
| rbf | off | 53.1 | 4 | 2^{-5} | 2^{-15} |
| rbf | on | 52.5 | 4 | 2^{-5} | 2^{-15} |

Table 7: Results for the classification method FT\SVM with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Kernel | Shrinking | Accuracy(%) | Optimum C | Optimum γ |
|--------|-----------|-------------|-----------|------------------|
| linear | off | 67.1 | 2^3 | NA |
| linear | on | 67.1 | 2^3 | NA |
| rbf | off | 69.3 | 2^1 | 2^3 |
| rbf | on | 69.4 | 2^1 | 2^3 |

Table 8: Results for the classification method W\SVM with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Kernel | Shrinking | Accuracy (%) | d_{\min} | Optimum C | Optimum γ |
|--------|-----------|--------------|--------------|-------------|------------------|
| linear | off | 65.7 | [1, ..., 9] | 2^3 | NA |
| linear | on | 65.7 | [1, ..., 9] | 2^3 | NA |
| rbf | off | 66.6 | [1, ..., 11] | 2^{15} | 2^{-3} |
| rbf | on | 66.7 | [1, ..., 11] | 2^{15} | 2^{-3} |

Table 9: Results for the classification method LBP\LDA with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Solver | Shrinkage | Accuracy(%) | Optimum n | Optimum r |
|--------|-----------|-------------|-------------|-------------|
| svd | off | 67.6 | 28 | 3 |
| lsqr | off | 67.6 | 28 | 3 |
| lsqr | on | 67.6 | 28 | 4 |
| eigen | on | 67.6 | 28 | 3 |

Table 10: Results for the classification method B\K\LDA with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Solver | Shrinkage | Accuracy | Optimum K |
|--------|-----------|----------|-------------|
| svd | off | 54.3 | 4 |
| lsqr | off | 54.1 | 23 |
| lsqr | on | 54.9 | 20 |
| eigen | on | 54.9 | 23 |

Table 11: Results for the classification method FT)LDA with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Solver | Shrinkage | Accuracy(%) |
|--------|-----------|-------------|
| svd | off | 65.5 |
| lsqr | off | 65.5 |
| lsqr | on | 65.6 |
| eigen | on | 65.4 |

Table 12: Results for the classification method W)LDA with hyper-training and hyper-test datasets, on 28^2 pixel windows.

| Solver | Shrinkage | Accuracy | d_{\min} |
|--------|-----------|----------|-------------|
| svd | off | 63.1 | [1, ..., 5] |
| lsqr | off | 56.5 | [1] |
| lsqr | on | 63.3 | [1, ..., 5] |
| eigen | on | nan | nan |

Table 13: Results for the classification method LBP)SVM with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Kernel | Shrinking | Accuracy(%) | Optimum C | Optimum γ |
|--------|-----------|-------------|-----------|------------------|
| linear | off | 80 | 2^5 | NA |
| linear | on | 80 | 2^5 | NA |
| rbf | off | 82 | 2^9 | 2^3 |
| rbf | on | 82 | 2^9 | 2^3 |

Table 14: Results for the classification method B)K)SVM with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Kernel | Shrinking | Accuracy | Optimum K | Optimum C | Optimum γ |
|--------|-----------|----------|-------------|-------------|------------------|
| linear | off | 59 | 17 | 2^3 | NA |
| linear | on | 61.25 | 17 | 2^5 | NA |
| rbf | off | 68.5 | 17 | 2^1 | 2^8 |
| rbf | on | 63 | 17 | 2^3 | 2^3 |

Table 15: Results for the classification method FT)SVM with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Kernel | Shrinking | Accuracy(%) | Optimum C | Optimum γ |
|--------|-----------|-------------|-----------|------------------|
| linear | off | 76.5 | 2^5 | NA |
| linear | on | 76.5 | 2^5 | NA |
| rbf | off | 79 | 2^3 | 2^1 |
| rbf | on | 79 | 2^3 | 2^1 |

Table 16: Results for the classification method W)\SVM with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Kernel | Shrinking | Accuracy (%) | d_{\min} | Optimum C | Optimum γ |
|--------|-----------|--------------|------------------|-------------|------------------|
| linear | off | 72.5 | $[1, \dots, 10]$ | 2^{13} | NA |
| linear | on | 72.5 | $[1, \dots, 10]$ | 2^{13} | NA |
| rbf | off | 76.5 | $[1, \dots, 10]$ | 2^{11} | 2^3 |
| rbf | on | 76.5 | $[1, \dots, 10]$ | 2^{11} | 2^3 |

Table 17: Results for the classification method LBP)\LDA with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Solver | Shrinkage | Accuracy(%) | Optimum n | Optimum r |
|--------|-----------|-------------|-------------|-------------|
| svd | off | 81.5 | 28 | 4 |
| lsqr | off | 81.5 | 28 | 4 |
| lsqr | on | 82 | 16 | 4 |
| eigen | on | 81.5 | 16 | 4 |

Table 18: Results for the classification method B)\K)\LDA with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Solver | Shrinkage | Accuracy | Optimum K |
|--------|-----------|----------|-------------|
| svd | off | 76.5 | 20 |
| lsqr | off | 77.5 | 17 |
| lsqr | on | 78 | 17 |
| eigen | on | 77.5 | 22 |

Table 19: Results for the classification method FT)\LDA with hyper-training and hyper-test datasets, on 64^2 pixel windows.

| Solver | Shrinkage | Accuracy(%) |
|--------|-----------|-------------|
| svd | off | 55.5 |
| lsqr | off | 53 |
| lsqr | on | 61 |
| eigen | on | 62 |

879 Table 20: Results for the classification method W)LDA with hyper-training and hyper-test
 datasets, on 64^2 pixel windows.

| Solver | Shrinkage | Accuracy | d_{\min} |
|--------|-----------|----------|------------------|
| svd | off | 67 | $[1, \dots, 15]$ |
| lsqr | off | 57 | $[1, \dots, 13]$ |
| lsqr | on | 66.5 | $[1, \dots, 13]$ |
| eigen | on | nan | nan |

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